

US Army Aviation & Missile Command Fred E. Frost Chief, PM C-RAM Logistics Management Office Program Management Support Directorate Integrated Materiel Management Center Redstone Arsenal, Alabama

Fred E. Frost, NH-346-IV, is Chief of the Logistics Management Office, Counter-Rocket, Artillery and Mortar (C-RAM) Program Management Office, PEO C3T, 121 Madison, AL 35758. Fred and his staff are matrix employees from the AMCOM IMMC Program Management Support Directorate. The C-RAM Program office consists of three primary products – the C-RAM System of Systems, the Forward Area Air Defense Command and Control (FAAD C2) System and the Air and Missile Defense Command and Control Systems (AMDCCS).

Fred began his career in 1984 as a GS-1083-05/09 Technical Manuals (TM) Writer and Editor in the AMC Public Affairs and Communications Media Internship Program. In his capacity as a GS-12 Senior Writer/Editor, Fred developed technical data for Long Range Land Combat Missile Systems, Short Range Air and Missile Defense Systems and Foreign Military Sales products. In 1991, he transitioned into the Logistics Acquisition workforce as a GS-346-12 Logistics Management Specialist in the newly formed Ground Based Interceptor Project Office. He subsequently provided integrated logistics support to the Joint Tactical Ground Station Product Office and the Theater High Altitude Missile System Missile System Project Office as a GS-346-13 Team Leader before joining the FAAD C2 Project Office in 1996 as System Support Team Leader for Production, GFE Management and ILS Development.

A native of Greenville, Alabama, Fred graduated from Greenville High School. He is a recipient of the Outstanding Young Men in America Award and holds a Bachelor of Arts degree in Print Journalism from Alabama State University, Montgomery, AL, and a Master of Science Degree in Logistics Management from the Florida Institute of Technology. Fred is a member of the Army Acquisition Corps and is Level III certified in both Acquisition Logistics and Program Management.